25X1

Approved For Release 2002/08/16: CIA-RD 2149R000200200021-4

GIA

MU, CHOKE POINT STUDY

Statement of the Problem: To determine the feasibility of a program of intensive aerial mining and bombing of a specific choke point to effectively interdict the flow of supplies from North Vietnam through the Lao Corridor to South

Vietnam.

- I. The Logistics Target System
 - Capacity of Routes Through Laos
 - Traffic Moving on these Routes
- Choice of Choke Point II.
 - Geographic location A.
 - В. Local terrain features
 - C. Soil description
- III. The Ordnance and Delivery System
 - Characteristics and Availability of Weapons Α,
 - В. Aircraft
 - Bombing Patterns and Accuracy
- Plan of Attack
 - The Attack Model
 - В. Frequency of Attack
 - Sortie Requirements
 - Weapons Requirements
 - Evaluation of Probable Success

Approved For Release 2002/08/16 : CIA-RDP78S02149R00020020021-4



25X1

- V. North Vietnamese Countermeasures
- VI. Case Study in Choke Point Interdiction: The Korean Experience.

- 2 -

Approved For Release 2002/08/16: CIA-RDP78S02149R00020020021-4 25X1 Approved For Release 2002/08/16: CIA-RDP78S02149R00020020021-4